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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/473,495	12/28/1999	TETSUYA ATSUMI	M2009-13	1052	
75	90 05/13/2003				
DARBY & DARBY			EXAM	EXAMINER	
805 THIRD AV NEW YORK, N	YENUE, 27TH FLR. TY 10022		FISCHER,	FISCHER, JUSTIN R	
			ART UNIT	PAPER NUMBER	
			1733	17	
			DATE MAILED: 05/13/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

			# <i>&gt;</i>
	Application No.	Applicant(s)	•
Advisory Action	09/473,495	ATSUMI ET AL.	
, i.e., j. i	Examiner	Art Unit	
	Justin R Fischer	1733	
The MAILING DATE of this communication appe	ears on the cover sheet with the o	correspondence addres	s
THE REPLY FILED 24 April 2003 FAILS TO PLACE THE Therefore, further action by the applicant is required to average final rejection under 37 CFR 1.113 may only be either: (1 condition for allowance; (2) a timely filed Notice of Appea Examination (RCE) in compliance with 37 CFR 1.114.	oid abandonment of this application application abandonment of this application abandment whice	ation. A proper reply to h places the applicatior	a n in
PERIOD FOR RE	EPLY [check either a) or b)]		
a) The period for reply expires 4 months from the mailing date b) The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire I ONLY CHECK THIS BOX WHEN THE FIRST REPLY WAS 706.07(f). Extensions of time may be obtained under 37 CFR 1.136(a). The fee have been filed is the date for purposes of determining the period of	Advisory Action, or (2) the date set forth later than SIX MONTHS from the mailing FILED WITHIN TWO MONTHS OF The date on which the petition under 37 CF of extension and the corresponding amount of t	g date of the final rejection. HE FINAL REJECTION. See R 1.136(a) and the appropria	e MPEP ate extension iate extension
fee under 37 CFR 1:17(a) is calculated from: (1) the expiration date of (2) as set forth in (b) above, if checked. Any reply received by the Offitimely filed, may reduce any earned patent term adjustment. See 37 C	ce later than three months after the mai CFR 1.704(b).	ling date of the final rejection	ce action; or າ, even if
1. A Notice of Appeal was filed on Appellant's 37 CFR 1.192(a), or any extension thereof (37 CFR	R 1.191(d)), to avoid dismissal o		
2. The proposed amendment(s) will not be entered be			
(a) they raise new issues that would require further	er consideration and/or search (	see NOTE below);	
(b) they raise the issue of new matter (see Note b			
(c)  they are not deemed to place the application is issues for appeal; and/or	n better form for appeal by mate	rially reducing or simpl	ifying the
(d) they present additional claims without cancel	ing a corresponding number of f	inally rejected claims.	
NOTE:			
3. Applicant's reply has overcome the following reject			
4. Newly proposed or amended claim(s) would canceling the non-allowable claim(s).	be allowable if submitted in a se	eparate, timely filed am	endment
5. ☑ The a) ☐ affidavit, b) ☐ exhibit, or c) ☑ request for application in condition for allowance because: See		idered but does NOT p	lace the
6. The affidavit or exhibit will NOT be considered bec raised by the Examiner in the final rejection.	ause it is not directed SOLELY	to issues which were no	ewly
7. For purposes of Appeal, the proposed amendment explanation of how the new or amended claims we	t(s) a)⊡ will not be entered or b ould be rejected is provided belo	)⊠ will be entered and ow or appended.	an
The status of the claim(s) is (or will be) as follows:			
Claim(s) allowed:			
Claim(s) objected to:			
Claim(s) rejected: 20.			
Claim(s) withdrawn from consideration:			
8. $\hfill\Box$ The proposed drawing correction filed on is	a) approved or b) disapp	roved by the Examiner	•
9. Note the attached Information Disclosure Statemen	nt(s)( PTO-1449) Paper No(s)	·	
10.⊠ Other: <u>See Continuation Sheet</u>			

Continuation of 5: As acknowledged by applicant, Figure 17 of Jackson is directed to a golf club shaft construction having a first angled layer (62'), a first straight layer (66'), a second angled layer (68'), and a second straight layer (72'). While Jackson fails to include a perpendicular layer (first reinforcement layer) that is adjacent the mandrel, Sugiyama clearly teaches that it is desired to dispose such a reinforcement layer inwards and adjacent an innermost straight layer in order to prevent separation and optimize flexural rigidity. In the case of Jackson, a straight layer (60') is the innermost layer and in view of Sugiyama, one of ordinary skill in the art at the time of the invention would have found it obvious to dispose a perpendicular layer inward of the straight layer (60'). While the shaft assembly of Jackson in view of Sugiyama results in a perpendicular layer surrounded by a straight layer (60'), which in turn is surrounded by a first angled layer (62'), the claims as presently drafted do not exclude a straight layer between the perpendicular layer and the first angled layer, as previously set forth in Paper Number 13, Page 9.

As per applicant's argument about the weight of such a shaft construction, Jackson specifically suggests that additional layers can be incorporated into the shaft (Column 2, Lines 60-62). In this instance, the use of additional layers would be dependent on the specific use of the shaft and the desired properties. Thus, while the shaft of the claimed invention might be lighter than that of Jackson as argued by applicant, it is clearly within the scope of Jackson to incorporate additional layers as desired. The inclusion of such layers does not "unnecessarily" add weight to the shaft construction- the layers are recognized as providing a distinct benefit and their inclusion in the shaft of Jackson would have been obvious to obtain the aforementioned benefits. Lastly, although Jackson fails to suggest a second reinforcement, such layers are commonly used to reinforce the end portion of golf club shafts in an analogous manner to that disclosed by the claimed invention, as shown for example by Kusomoto.

In summary, one of ordinary skill in the art at the time of the invention would have had ample motivation, in view of Sugiyama and Kusomoto, to (a) include a first reinforcement layer (perpendicular layer) inward of the straight layer (60') and (b) include a second reinforcement layer outward of the straight layer (72'). It is emphasized that Sugiyama specifically suggests a perpendicular layer inward of an innermost straight layer and Kusomoto specifically suggests a second reinforcement layer outward of a straight layer (analogous order of Jackson and claimed invention) for the benefits detailed above. In

this instance, as stated above, the claims as presently drafted do not exclude a straight layer between the perpendicular layer and the first angled layer.

**Continuation of 10**: The information disclosure statement (IDS) submitted on April 24, 2003 was filed after the mailing date of the Final Office Action on December 26, 2003. The submission is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

JEFF H. AFTERGUT PRIMARY EXAMINER GROUP 1300

Justin Fischer

May 6, 2003